

CODEBOOK

Less Human Than Human: Threat, Language, and Relative Dehumanization

by

Shane P. Singh and Jaroslav Tir

This document provides the names, descriptions, and, where relevant, value labels for all variables included in the datasets. The associated article appears in the *British Journal of Political Science*.

Singh_Tir_Dehumanization_Replication_Analysis.dta

Variable	Variable Definition	Value Label(s)	Source
hindi_survey	binary indicator for whether respondent was surveyed in Hindi	0 = respondent was surveyed in English 1 = respondent was surveyed in Hindi	Authors' original survey
age_10	respondent's age in tens of years		Authors' original survey
income	respondent's monthly household income level in rupees	1. Less than ₹5,000 2. ₹5,000 to ₹9,999 3. ₹10,000 to ₹14,999 4. ₹15,000 to ₹19,999 5. ₹20,000 to ₹24,999 6. ₹25,000 to ₹29,999 7. ₹30,000 to ₹34,999 8. ₹35,000 to ₹39,999 9. ₹40,000 to ₹44,999 10. ₹45,000 to ₹49,999 11. ₹50,000 to ₹54,999 12. ₹55,000 to ₹59,999 13. ₹60,000 or more	Authors' original survey
education	respondent's education level	1. No formal education 2. Incomplete primary school 3. Completed primary school 4. Middle pass 5. 10th pass 6. 11th pass, not completed intermediate 7. 12th pass/Intermediate 8. Undergraduate, still in college 9. B.A. and Higher degrees	Authors' original survey
woman	binary indicator for whether respondent identifies as a woman or man	0 = respondent is a man 1 = respondent is a woman	Authors' original survey
religion	respondent's religion	1. Hindu 2. Muslim 3. Christian 4. Sikh 5. Buddhist/Neo Buddhist 6. Jain 7. No denomination 8. No religion 97. Other	Authors' original survey
hindu	binary indicator for whether respondent is a Hindu	0 = respondent is not a Hindu 1 = respondent is a Hindu	Authors' original survey
treatment_condition	treatment condition to which respondent was assigned	1 = Pulwama condition 2 = China condition 3 = Shipping Condition	Authors' original survey
pulwama	binary indicator for whether respondent was in Pulwama condition	0 = respondent was not in Pulwama condition 1 = respondent was in Pulwama condition	Authors' original survey

china	binary indicator for whether respondent was in China condition	0 = respondent was not in China condition 1 = respondent was in China condition	Authors' original survey
FMC_TR_passed_pulwama	binary indicator for whether respondent passed factual manipulation check after being assigned to Pulwama treatment condition	0 = respondent failed 1 = respondent passed	Authors' original survey
FMC_TR_passed_China	binary indicator for whether respondent passed factual manipulation check after being assigned to China treatment condition	0 = respondent failed 1 = respondent passed	Authors' original survey
biggest_problem_terrorism	binary indicator for whether respondent identified terrorism as the biggest problem facing India	0 = respondent did not identify terrorism as the biggest problem facing India 1 = respondent identified terrorism as the biggest problem facing India	Authors' original survey
biggest_problem_China	binary indicator for whether respondent identified military threat from China as the biggest problem facing India	0 = respondent did not identify military threat from China as the biggest problem facing India 1 = respondent identified military threat from China as the biggest problem facing India	Authors' original survey
important_indian_pre	respondent's rating of self-perceived importance of being Indian, pre-treatment	ranges from 0 (means not at all important) to 10 (the most important thing in life)	Authors' original survey
important_indian_post	respondent's rating of self-perceived importance of being Indian, post-treatment	ranges from 0 (means not at all important) to 10 (the most important thing in life)	Authors' original survey
evol_Hindus_pre	respondent's rating of the human evolution of Hindus, pre-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Hindus_post	respondent's rating of the human evolution of Hindus, post-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Muslims_pre	respondent's rating of the human evolution of Muslims, pre-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Muslims_post	respondent's rating of the human evolution of Muslims, post-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Hindus_rel_to_Mus_pre	evol_Hindus_pre minus evol_Muslims_pre	ranges from -100 (Muslims fully human, Hindus fully unevolved) to 100 (Hindus fully human, Muslims fully unevolved)	Authors' original survey
evol_Hindus_rel_to_Mus_post	evol_Hindus_post minus evol_Muslims_post	ranges from -100 (Muslims fully human, Hindus fully unevolved) to 100 (Hindus fully human, Muslims fully unevolved)	Authors' original survey
evol_Ind_pre	respondent's rating of the human evolution of Indians, pre-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey

evol_Ind_post	respondent's rating of the human evolution of Indians, post-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Chinese_pre	respondent's rating of the human evolution of Chinese, pre-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Chinese_post	respondent's rating of the human evolution of Chinese, post-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Ind_rel_to_Chin_pre	evol_Ind_pre minus evol_Chinese_pre	ranges from -100 (Chinese fully human, Indians fully unevolved) to 100 (Indians fully human, Chinese fully unevolved)	Authors' original survey
evol_Ind_rel_to_Chin_post	evol_Ind_post minus evol_Chinese_post	ranges from -100 (Chinese fully human, Indians fully unevolved) to 100 (Indians fully human, Chinese fully unevolved)	Authors' original survey
evol_Taiwanese_pre	respondent's rating of the human evolution of Taiwanese, pre-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Taiwanese_post	respondent's rating of the human evolution of Taiwanese, post-treatment	ranges from 0 (unevolved) to 100 (fully human)	Authors' original survey
evol_Ind_rel_to_Taiw_pre	evol_Ind_pre minus evol_Taiwanese_pre	ranges from -100 (Taiwanese fully human, Indians fully unevolved) to 100 (Indians fully human, Taiwanese fully unevolved)	Authors' original survey
evol_Ind_rel_to_Taiw_post	evol_Ind_post minus evol_Taiwanese_post	ranges from -100 (Taiwanese fully human, Indians fully unevolved) to 100 (Indians fully human, Taiwanese fully unevolved)	Authors' original survey

Singh_Tir_Dehumanization_Replication_Balance.dta

Variable	Variable Definition	Value Label(s)	Source
hindi_survey	binary indicator for whether respondent was surveyed in Hindi	0 = respondent was surveyed in English 1 = respondent was surveyed in Hindi	Authors' original survey
age_10	respondent's age in tens of years	. = missing	Authors' original survey
income	respondent's monthly household income level in rupees	1. Less than ₹5,000 2. ₹5,000 to ₹9,999 3. ₹10,000 to ₹14,999 4. ₹15,000 to ₹19,999 5. ₹20,000 to ₹24,999 6. ₹25,000 to ₹29,999 7. ₹30,000 to ₹34,999 8. ₹35,000 to ₹39,999 9. ₹40,000 to ₹44,999 10. ₹45,000 to ₹49,999 11. ₹50,000 to ₹54,999 12. ₹55,000 to ₹59,999 13. ₹60,000 or more . = missing	Authors' original survey
education	respondent's education level	1. No formal education 2. Incomplete primary school 3. Completed primary school 4. Middle pass 5. 10th pass 6. 11th pass, not completed intermediate 7. 12th pass/Intermediate 8. Undergraduate, still in college 9. B.A. and Higher degrees . = missing	Authors' original survey
woman	binary indicator for whether respondent identifies as a woman or man	0 = respondent is a man 1 = respondent is a woman . = missing	Authors' original survey
treatment_condition	treatment condition to which respondent was assigned	1 = Pulwama condition 2 = China condition 3 = Shipping Condition	Authors' original survey
pulwama	binary indicator for whether respondent was in Pulwama condition	0 = respondent was not in Pulwama condition 1 = respondent was in Pulwama condition	Authors' original survey
china	binary indicator for whether respondent was in China condition	0 = respondent was not in China condition 1 = respondent was in China condition	Authors' original survey